L Number	Hits	Search Text	DB	Time stamp
55	2	("2275602" "4336978").PN.	USPAT	2004/06/02
58	3	4647198.URPN.	USPAT	2004/06/02
59	5	("3764364" "3776642" "4040747" "4047032" "4345840").PN.	USPAT	2004/06/02
62	0	6462888.URPN.	USPAT	2004/06/02
63	7	("4427265" "5166747" "5347438" "5422697" "5839948" "5903392" "5982806").PN.	USPAT	2004/06/02 09:30
66	5	4761552.URPN.	USPAT	2004/06/02
67	5	("3764364" "3956201" "4047032" "4095105" "4647198").PN.	USPAT	2004/06/02
68	173327	(("356") or ("359") or ("250")).CLAS.	USPAT; US-PGPUB; DERWENT	2004/06/02
69	18	((("356") or ("359") or ("250")).CLAS.) and (calibrat\$4) near3 (tile plate sample specimen) same ceramic	USPAT; US-PGPUB; DERWENT	2004/06/02 10:20
70	2093	((("356") or ("359") or ("250")).CLAS.) and diffus\$3 near3 (standard tile	USPAT; US-PGPUB;	2004/06/02 10:20
71	17	reference plate) ((("356") or ("359") or ("250")).CLAS.) and diffus\$3 near3 (standard tile	DERWENT USPAT; US-PGPUB;	2004/06/02 09:47
72	121	reference plate) same ceramic ((("356") or ("359") or ("250")).CLAS.) and diffus\$3 near3 (standard tile	DERWENT USPAT; US-PGPUB;	2004/06/02
73	187	reference plate) and ceramic ((("356") or ("359") or ("250")).CLAS.) and (calibrat\$4) near3 (tile plate sample	DERWENT USPAT; US-PGPUB;	2004/06/02
74	302	specimen) and ceramic (((("356") or ("359") or ("250")).CLAS.) and diffus\$3 near3 (standard tile	DERWENT USPAT; US-PGPUB;	2004/06/02
75	236	reference plate) and ceramic) or (((("356") or ("359") or ("250")).CLAS.) and (calibrat\$4) near3 (tile plate sample specimen) and ceramic) ((((("356") or ("359") or ("250")).CLAS.) and diffus\$3 near3 (standard tile reference plate) and ceramic) or (((("356") or ("359") or ("250")).CLAS.) and (calibrat\$4) near3 (tile plate sample	USPAT; US-PGPUB; DERWENT	2004/06/02 10:45
76	27231	specimen) and ceramic)) and reflect\$ ceramic and (layer film coat\$3) near4 (polystyrene polyethylene polypropylene epozy plastic (erbium holmium dysprosium) near oxide)	USPAT; US-PGPUB; DERWENT	2004/06/02 10:47
77	8606	ceramic same (layer film coat\$3) near4 (polystyrene polyethylene polypropylene epozy plastic (erbium holmium dysprosium) near oxide)	USPAT; US-PGPUB; DERWENT	2004/06/02 10:47
78	10570	ceramic same (layer film coat\$3) near4 ((polystyrene polyethylene polypropylene epozy plastic (erbium holmium dysprosium) near oxide) or sapphire aluminum near	USPAT; US-PGPUB; DERWENT	2004/06/02 10:51
79	13	oxide clear near epoxy plastic) ((((("356") or ("359") or ("250")).CLAS.) and diffus\$3 near3 (standard tile reference plate) and ceramic) or ((("356") or ("359") or ("250")).CLAS.) and (calibrat\$4) near3 (tile plate sample specimen) and ceramic)) and (ceramic same (layer film coat\$3) near4 ((polystyrene polyethylene polypropylene epozy plastic (erbium holmium dysprosium) near oxide) or sapphire aluminum near oxide clear near epoxy plastic))	USPAT; US-PGPUB; DERWENT	2004/06/02 10:48

80	2130	ceramic same (layer film coat\$3) near4 ((polystyrene polyethylene polypropylene epozy plastic (erbium holmium dysprosium) near oxide) or sapphire aluminum near oxide clear near epoxy plastic) same	USPAT; US-PGPUB; DERWENT	2004/06/02
81	46	(reference standard plate tile) ((("356") or ("359") or ("250")).CLAS.) and (ceramic same (layer film coat\$3) near4 ((polystyrene polyethylene polypropylene epozy plastic (erbium holmium dysprosium) near oxide) or sapphire aluminum near oxide clear near epoxy plastic) same (reference standard plate tile))	USPAT; US-PGPUB; DERWENT	2004/06/02 10:52
82	2130	ceramic same (layer film coat\$3) near4 ((polystyrene polyethylene polypropylene epozy plastic (erbium holmium dysprosium) near oxide) or sapphire aluminum near oxide clear near epoxy plastic) same (reference standard plate tile)	USPAT; US-PGPUB; DERWENT	2004/06/02 10:53
83	46	((("356") or ("359") or ("250")).CLAS.) and (ceramic same (layer film coat\$3) near4 ((polystyrene polyethylene polypropylene epozy plastic (erbium holmium dysprosium) near oxide) or sapphire aluminum near oxide clear near epoxy plastic) same (reference standard plate tile))	USPAT; US-PGPUB; DERWENT	2004/06/02
84	574	ceramic same (layer film coat\$3) near4 ((polystyrene polyethylene polypropylene epozy plastic (erbium holmium dysprosium) near oxide) or sapphire aluminum near oxide clear near epoxy plastic) same (reference standard calibrat\$)	USPAT; US-PGPUB; DERWENT	2004/06/02 10:57
85	9	<pre>((("356") or ("359") or ("250")).CLAS.) and (ceramic same (layer film coat\$3) near4 ((polystyrene polyethylene polypropylene epozy plastic (erbium holmium dysprosium) near oxide) or sapphire aluminum near oxide clear near epoxy plastic) same (reference standard calibrat\$))</pre>	USPAT; US-PGPUB; DERWENT	2004/06/02
86	13	<pre>(((("356") or ("359") or ("250")).CLAS.) and (ceramic same (layer film coat\$3) near4 ((polystyrene polyethylene polypropylene epozy plastic (erbium holmium dysprosium) near oxide) or sapphire aluminum near oxide clear near epoxy plastic) same (reference standard plate tile))) and diffus\$</pre>	USPAT; US-PGPUB; DERWENT	2004/06/02
87	431	ceramic same (layer film coat\$3) near4 ((polystyrene polyethylene polypropylene epoxy plastic (erbium holmium dysprosium) near oxide) or sapphire aluminum near oxide clear near epoxy plastic) and (reference standard calibrat\$) near2 (plate tile element member)	USPAT; US-PGPUB; DERWENT	2004/06/02
88	17	1 1 1 ,	USPAT; US-PGPUB; DERWENT	2004/06/02 10:59
89	8261	ceramic same (layer film coat\$3) near4 ((polystyrene polyethylene polypropylene epoxy plastic (erbium holmium dysprosium) near oxide) or sapphire aluminum near oxide clear near epoxy plastic) and (reference standard calibrat\$)	USPAT; US-PGPUB; DERWENT	2004/06/02

		(10501)		0004/06/00
90	224	((("356") or ("359") or ("250")).CLAS.)	USPAT;	2004/06/02
		and (ceramic same (layer film coat\$3)	US-PGPUB;	11:02
		near4 ((polystyrene polyethylene	DERWENT	
		polypropylene epoxy plastic (erbium		
		holmium dysprosium) near oxide) or		
		sapphire aluminum near oxide clear near		
		epoxy plastic) and (reference standard		
0.1	704	calibrat\$))	HCDAM.	2004/06/02
91	794	ceramic same (layer film coat\$3) near4 ((polystyrene polyethylene polypropylene	USPAT; US-PGPUB;	11:04
		epoxy plastic (erbium holmium dysprosium)	DERWENT	11.04
		near oxide) or sapphire aluminum near	DEKWENT	
		oxide clear near epoxy plastic) and		
		(reference standard calibrat\$) and		
		spectro\$		
92	44	• • · · · · · · · · · · · · · · · · ·	USPAT;	2004/06/02
		and (ceramic same (layer film coat\$3)	US-PGPUB;	11:04
		near4 ((polystyrene polyethylene	DERWENT	
		polypropylene epoxy plastic (erbium		
		holmium dysprosium) near oxide) or		
		sapphire aluminum near oxide clear near]
		epoxy plastic) and (reference standard		
		calibrat\$) and spectro\$)		0004406455
93	12393	ceramic same (layer film coat\$3) near4	USPAT;	2004/06/02
		((polystyrene polyethylene polypropylene	US-PGPUB;	11:07
	ļ	epoxy plastic (erbium holmium dysprosium)	DERWENT	
	İ	near oxide) or sapphire aluminum near		
94	794	oxide clear near epoxy plastic) (ceramic same (layer film coat\$3) near4	USPAT;	2004/06/02
94	/ / 3 4	((polystyrene polyethylene polypropylene	US-PGPUB;	11:08
		epoxy plastic (erbium holmium dysprosium)	DERWENT	
		near oxide) or sapphire aluminum near		
		oxide clear near epoxy plastic)) and		
		(reference standard calibrat\$) and		İ
		spectro\$		
95	44		USPAT;	2004/06/02
		and ((ceramic same (layer film coat\$3)	US-PGPUB;	11:08
		near4 ((polystyrene polyethylene	DERWENT	
		polypropylene epoxy plastic (erbium		
		holmium dysprosium) near oxide) or		
		sapphire aluminum near oxide clear near		
		epoxy plastic)) and (reference standard		
96	19590	calibrat\$) and spectro\$) ceramic same (layer film coat\$3) near4	USPAT;	2004/06/02
96	19390	(gold silver aluminum platinum chromium	US-PGPUB;	11:08
		lead copper)	DERWENT	11.00
97	949	(ceramic same (layer film coat\$3) near4	USPAT;	2004/06/02
		(gold silver aluminum platinum chromium	US-PGPUB;	11:08
		lead copper)) and (reference standard	DERWENT	
		calibrat\$) and spectro\$		•
98	500	((("356") or ("359") or ("250")).CLAS.)	USPAT;	2004/06/02
		and (ceramic same (layer film coat\$3)	US-PGPUB;	11:09
		near4 (gold silver aluminum platinum	DERWENT	
		chromium lead copper))		
99	58	(ceramic same (layer film coat\$3) near4	USPAT;	2004/06/02
		(gold silver aluminum platinum chromium	US-PGPUB;	11:09
		lead copper)) and (reference standard	DERWENT	
		calibrat\$) near3 (plate tile element) and		
100	35	spectro\$ ((("356") or ("359") or ("250")).CLAS.)	IISDAT.	2004/06/02
100	25	and ((ceramic same (layer film coat\$3)	USPAT; US-PGPUB;	11:09
	1	near4 (gold silver aluminum platinum	DERWENT	11.00
	1	chromium lead copper)) and (reference	DUIMBINI	
	Ī	standard calibrat\$) near3 (plate tile		
	1	element) and spectro\$)		
_	.96	spectromet\$ and (standard reference)	USPAT;	2004/05/28
		near3 ceramic	US-PGPUB;	10:50
			DERWENT	
-	0	spectromet\$ and (standard reference)	USPAT;	2004/05/28
	1	near3 ceramic same scatter\$	US-PGPUB;	10:50
	l	<u> L </u>	DERWENT	

_	18	spectromet\$ and (standard reference)	USPAT;	2004/05/28
		near3 ceramic and scatter\$	US-PGPUB;	11:10
	0	(hadu auntara) maana di terus saasa	DERWENT	2004/05/20
-	0	(body surface) near2 diffuse near2 reflect\$ near4 (reference standard) same	USPAT; US-PGPUB;	2004/05/28 11:11
		ceramic (reference standard) same	DERWENT	11.11
_	2	(body surface) near2 diffuse near2	USPAT;	2004/05/28
		reflect\$ near4 (reference standard) and	US-PGPUB;	11:11
		ceramic	DERWENT	
_	18	(body surface) near2 diffuse near2	USPAT;	2004/05/28
		reflect\$ near4 (reference standard)	US-PGPUB;	11:14
			DERWENT	
-	118	(body surface) near2 diffuse near2	USPAT;	2004/05/28
		reflect\$ same (reference standard)	US-PGPUB;	11:14
	1.00		DERWENT	0004/05/00
-	163	(body surface) near2 diffus\$2 near2	USPAT;	2004/05/28
Ì		reflect\$ same (reference standard)	US-PGPUB; DERWENT	11:14
_	431941	(body surface) near2 diffus\$2 near2	USPAT;	2004/05/28
	401241	reflect\$ same (reference standard) ssame	US-PGPUB;	11:15
	1	ceramic	DERWENT	
-	1	(body surface) near2 diffus\$2 near2	USPAT;	2004/05/28
	_	reflect\$ same (reference standard) same	US-PGPUB;	11:17
		ceramic	DERWENT	
-	13	4047032.URPN.	USPAT	2004/05/28
				11:28
-	6048	(356/300-334,337-343).CCLS.	USPAT;	2004/05/28
			US-PGPUB;	11:17
	01110	//25C/200 224 227 242) ggtg)	DERWENT	2004/05/20
-	21112	((356/300-334,337-343).CCLS.) and (reference standard) same ceramic	USPAT; US-PGPUB;	2004/05/28 11:18
		(diffus\$ near3 reflect\$)	DERWENT	11:10
_	4	((356/300-334,337-343).CCLS.) and	USPAT;	2004/05/28
	_	(reference standard) same ceramic same	US-PGPUB;	11:20
		(diffus\$ near3 reflect\$)	DERWENT	
-	13		USPAT;	2004/05/28
		standard) same ceramic	US-PGPUB;	11:20
			DERWENT	
-	5	4047032.URPN. and ceramic	USPAT	2004/05/28
	60421	("359").CLAS.	110 D D M .	14:04 2004/05/28
-	68421	(~359~).CLAS.	USPAT; US-PGPUB;	14:04
			DERWENT	13.04
_	96	(("359").CLAS.) and AOD	USPAT;	2004/05/28
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	15:35
			DERWENT	
-	2	("3776642").PN.	USPAT;	2004/05/28
			US-PGPUB;	15:35
			DERWENT	
-	251	(reference standard) same diffus\$ near3	USPAT;	2004/05/28
		reflect\$ and ceramic	US-PGPUB;	15:53
	37	((reference standard) same diffus\$ near3	DERWENT USPAT;	2004/05/28
_	3/	reflect\$ and ceramic) and spectromet\$	USPAT; US-PGPUB;	15:53
		1011000 and octamio, and spectromety	DERWENT	10.00
-	30	((reference standard) same diffus\$ near3	USPAT;	2004/05/28
		reflect\$ and ceramic) and (reference	US-PGPUB;	15:57
1		standard) same (metal\$4) near3 (coat\$3	DERWENT	
		film layer)		
] -	7	(((reference standard) same diffus\$ near3	USPAT;	2004/05/28
		reflect\$ and ceramic) and spectromet\$)	US-PGPUB;	15:54
		and (((reference standard) same diffus\$	DERWENT	
		near3 reflect\$ and ceramic) and (reference standard) same (metal\$4) near3		
		(reference standard) same (metal\$4) hears (coat\$3 film layer))		
_	173191	(("356") or ("250") or ("359")).CLAS.	USPAT;	2004/05/28
			US-PGPUB;	15:57
			DERWENT	

	13	(((reference standard) same diffus\$ near3 reflect\$ and ceramic) and (reference standard) same (metal\$4) near3 (coat\$3	USPAT; US-PGPUB; DERWENT	2004/05/28 15:57
		film layer)) and ((("356") or ("250") or ("359")).CLAS.)	DEKWENI	
-	2625	ceramic same (metal\$6 gold silver aluminum platinum chromium lead copper protect\$4) near (surface layer film	USPAT; US-PGPUB; DERWENT	2004/06/01
-	7	<pre>coat\$3) same (reference standard) (ceramic same (metal\$6 gold silver aluminum platinum chromium lead copper protect\$4) near (surface layer film coat\$3) same (reference standard)) and</pre>	USPAT; US-PGPUB; DERWENT	2004/06/01 11:14
_	761	diffus\$4 near reflect\$5 ceramic same (metal\$6 gold silver aluminum platinum chromium lead copper protect\$4) near (surface layer film coat\$3) and (reference standard) same (spectr\$)	USPAT; US-PGPUB; DERWENT	2004/06/01 11:13
_	430	ceramic same (metal\$6 gold silver aluminum platinum chromium lead copper protect\$4) near (surface layer film coat\$3) and (reference standard) same (spectro\$)	USPAT; US-PGPUB; DERWENT	2004/06/01 11:13
_	38		USPAT; US-PGPUB; DERWENT	2004/06/01 11:14
-	31		USPAT; US-PGPUB; DERWENT	2004/06/01
-	20	george near2 acosta	USPAT; US-PGPUB; DERWENT	2004/06/01 11:32
-	5	george near2 acosta	EPO; JPO	2004/06/01 11:33
-	6	kevin near hazen	EPO; JPO	2004/06/01 11:34
-	9	kevin near hazen	USPAT; US-PGPUB; DERWENT	2004/06/01
-	0	(kevin near hazen) and ceramic	USPAT; US-PGPUB; DERWENT	2004/06/01
-	3	alan near abul\$	USPAT; US-PGPUB; DERWENT	2004/06/01 11:35
-	3	alan near abul\$	EPO; JPO	2004/06/01 11:35
-	23	thomas near blank	EPO; JPO	2004/06/01 11:36
-	0	(thomas near blank) and ceramic	EPO; JPO	2004/06/01 11:36
-	38	thomas near blank	USPAT; US-PGPUB; DERWENT	2004/06/01 11:36
-	0	(thomas near blank) and ceramic	USPAT; US-PGPUB; DERWENT	2004/06/01 12:08
-	922	diffus\$5 near2 reflect\$5 with (standard reference)	USPAT; US-PGPUB; DERWENT	2004/06/01 12:09
-	0	(ceramic same (metal\$6 gold silver aluminum platinum chromium lead copper protect\$4) near (surface layer film coat\$3) same (reference standard)) and (diffus\$5 near2 reflect\$5 with (standard reference))	USPAT; US-PGPUB; DERWENT	2004/06/01 15:29

-	38381	ceramic same (metal\$6 gold silver	USPAT;	2004/06/01
		aluminum platinum chromium lead copper	US-PGPUB;	12:11
		protect\$4) near (surface layer film	DERWENT	
		coat\$3)		
-	9	(diffus\$5 near2 reflect\$5 with (standard	USPAT;	2004/06/01
		reference)) and (ceramic same (metal\$6	US-PGPUB;	13:39
		gold silver aluminum platinum chromium	DERWENT	
		lead copper protect\$4) near (surface		
	922	layer film coat\$3)) (diffus\$5 near2 reflect\$5 with (standard	USPAT;	2004/06/01
_	922	reference))	US-PGPUB;	13:47
		Telefence,	DERWENT	13.47
_	5993	((356/300-334,446) or (359/599) or	USPAT;	2004/06/01
,	3333	(250/341.8)).CCLS.	US-PGPUB;	13:47
		(200,001200,700200	DERWENT	
_	123	((diffus\$5 near2 reflect\$5 with (standard	USPAT;	2004/06/01
		reference))) and (((356/300-334,446) or	US-PGPUB;	13:48
		(359/599) or (250/341.8)).CCLS.)	DERWENT	
-	12	(((diffus\$5 near2 reflect\$5 with	USPAT;	2004/06/01
		(standard reference))) and	US-PGPUB;	14:20
		(((356/300-334,446) or (359/599) or	DERWENT	
		(250/341.8)).CCLS.)) and ceramic		
-	26	("4247498" "4539256" "4615579"	USPAT	2004/06/01
		"4726989" "4750798" "4787708"		13:50
		"4791540" "4799131" "4805984" "48050665" "48057881" "48066770"		
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		"4937716" "4952023" "4989948" "5056892" "5095415" "5186530"		
		"5224770" "5309544" "5596450"		
		"5783120" "5825543" "5910378"		
		"5976686" "6111696").PN.		
_	0	6497946.URPN.	USPAT	2004/06/01
				13:54
-	77	(((diffus\$5 near2 reflect\$5 with	USPAT;	2004/06/01
		(standard reference))) and	US-PGPUB;	14:21
		(((356/300-334,446) or (359/599) or	DERWENT	
		(250/341.8)).CCLS.)) and (plate tile)		
-	27	((((diffus\$5 near2 reflect\$5 with	USPAT;	2004/06/01
		(standard reference))) and	US-PGPUB;	15:10
		(((356/300-334,446) or (359/599) or	DERWENT	
		(250/341.8)).CCLS.)) and (plate tile))		
		and (metal\$6 gold silver aluminum platinum chromium lead copper protect\$4)		
		near (surface layer film coat\$3)		
_	1030	(surface bulk) near3 diffus\$ same ceramic	USPAT;	2004/06/01
]]	,, manta attract pame octame	US-PGPUB;	15:15
			DERWENT	
] -	58	(surface bulk) near3 diffus\$ same ceramic	USPAT;	2004/06/01
		same (reference standard)	US-PGPUB;	15:21
			DERWENT	
-	448	((calibrat\$4) near3 (plate tile surface	USPAT;	2004/06/01
		reference standard) or (reference	US-PGPUB;	15:29
		standard) near3 (plate tile surface	DERWENT	
		reference standard)) and diffus\$4 near2		
	242	reflect\$5 and ceramic	HCDNM:	2004/06/01
-	240	(((calibrat\$4) near3 (plate tile surface	USPAT;	2004/06/01
		reference standard) or (reference standard) near3 (plate tile surface	US-PGPUB; DERWENT	16:21
		reference standard)) and diffus\$4 near2	DEVMENT	
		reflect\$5 and ceramic) and ceramic and		
1		(metal\$6 gold silver aluminum platinum		
		chromium lead copper protect\$4) near		
1		(surface layer film coat\$3)		
-	139	(bulk surface) near2 (diffusor diffuser	USPAT;	2004/06/01
		diffusing) with (reference standard)	US-PGPUB;	16:23
			DERWENT	
-	9	((bulk surface) near2 (diffusor diffuser	USPAT;	2004/06/01
		diffusing) with (reference standard)) and	US-PGPUB;	16:22
1	200	ceramic	DERWENT	2004/06/01
-	882	(diffusor diffuser diffusing) near3	USPAT;	2004/06/01
1		(reference standard)	US-PGPUB;	16:23
1	l	<u></u>	DERWENT	L

-	6	(diffusor diffuser diffusing) near3	USPAT;	2004/06/01
		(reference standard) same ceramic	US-PGPUB;	16:24
			DERWENT	1
-	97	(diffusor diffuser diffusing) near3	USPAT;	2004/06/01
		(reference standard) and ceramic	US-PGPUB;	16:24
			DERWENT	
_	173327	(("356") or ("250") or ("359")).CLAS.	USPAT;	2004/06/01
			US-PGPUB;	16:24
			DERWENT	
_	5	((diffusor diffuser diffusing) near3	USPAT;	2004/06/01
		(reference standard) and ceramic) and	US-PGPUB;	16:25
		((("356") or ("250") or ("359")).CLAS.)	DERWENT	
-	0	20030111606.URPN.	USPAT	2004/06/01
				16:26
-	4	5526121.URPN.	USPAT	2004/06/01
				16:26
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		"4097743" "4291985" "4305663"	*	16:27
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1		"4648714" "4945250" "5267178").PN.		
l _	0	20040075844.URPN.	USPAT	2004/06/01
		20010010033.OKLW.	33171	16:28
_	٥ ا	20040075843.URPN.	USPAT	2004/06/01
		20030013043.0KEW.	JULIA	16:28
1_	13	4047032.URPN.	USPAT	2004/06/01
-	13	101/032.UKPN.	OSEKI	16:29
	_	(#2504062# #2776642#\ pw	USPAT	2004/06/01
-	2	("3504963" "3776642").PN.	OSPAI	16:31
	1 ,	4005100 HPDN	HCDAM	
1 -	1	4995198.URPN.	USPAT	2004/06/01
j		400F100 HDDN	HCDAM	1
-	1	4995198.URPN.	USPAT	2004/06/01
		(#45.664.07#		16:31
-	2	("1566127" "4047032").PN.	USPAT	2004/06/01
				16:32
-	9	5976686.URPN.	USPAT	2004/06/02
				09:33
-	23	("3201364" "4114983" "4260220"	USPAT	2004/06/01
		"4539256" "4615579" "4726989"		16:34
		"4750798" "4787708" "4791540"		
		"4799131" "4805984" "4867881"		
		"4937716" "4952023" "4989948" "5205435" "5106520" "5204770"		
		"5095415" "5186530" "5224770"		
		"5309544" "5596450" "5689364"		
	1	"5781342" "5838406").PN.	IICDAM	2004/06/01
-	17	5263042.URPN.	USPAT	16:36
1	1 ^	6407046 UDDN	IIGDAM	1
-	0	6497946.URPN.	USPAT	2004/06/01 16:36
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-	26	("4247498" "4539256" "4615579"	USPAT	2004/06/01
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Search History 6/2/04 11:15:16 AM Page 7

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